Hits Search Text	Search Text		DBs	Time Stamp	Comments	Error Definit ion	Errors
24841 vehicle with configuration	with		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 15:17			0
	configuration)		US-PGPUB; EPO; GRWENT; IBM_TDB	2003/09/28 15:21			0
(vehicle with configuration) same documentation	configuration)		EPO;	2003/09/28 15:27			0
"compatibility check"				2003/09/28 15:28			0
<pre>(vehicle with configuration) and</pre>	check",			2003/09/28 16:00			0
"compatibility check" and documentation	and d			2003/09/28 16:02			0
theck"	check" and v		EPO;	2003/09/28 16:02			0
("compatibility check" and vehicle) and configuration	ty check" and vehicle)			2003/09/28 16:22			0
"documentation server"	server"		US-PGPUB; EPO; ERWENT; IBM_TDB	2003/09/28 16:31			0
server" and compatib\$6	server" and compatib\$6		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:22			0
("documentation server" and compatibs6) and configuration	erver" and compatib\$6)		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:22			0
(("documentation server" and compatib\$6) and configuration) and (vehicle or car or mobile)	rver" and compatib\$6) and (vehicle or car		US-PGPUB; EPO; DERWENT; IBM_TDB	2003/09/28 16:23			0
"compatibility server"	server"		EPO; 1_TDB	2003/09/28 16:31			0
configuration	server" and configuration		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:31		-	0
("compatibility server" and configuration) and (vehicle or car or mobile or wireless)	ver" and (vehicle or car or		; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/09/28 16:32			0
with	ar) with data with		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:34			0
((vehicle or car) with data with documentation) and (configuration or compatib\$8)	ar) with data with and (configuration or		; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/09/28 16:48			0
test"	test"		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:48			0
"compatibility test" and (vehicle with configuration)	r test" and (vehicle with		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:55			0
		;	,	2003/09/28 16:55			0
(701/34).CCLS.	•		j	2003/09/28 16:55			0
			EPO; _TDB	2003/09/28 16:55			0
(((701/29).CCLS.) or ((701/34).CCLS.) or ((701/35).CCLS.)) and configuration	or ((701/34).CCLS.) or and configuration		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:56			0

	Туре	Hits	Search Text	DBs	Time Stamp	Comments Definit	Error Definit	Errors
							100	
24	24 BRS	3592	configuration adj2 server	USPAT; US-PGPUB; EPO; 2003/09/28 16:57 JPO; DERWENT; IBM_TDB	2003/09/28 16:57			0
25	25 BRS	463	compatib\$8 adj2 server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:58			0
26	26 BRS	3	((((701/29).CCLS.) or ((701/34).CCLS.) or ((701/35).CCLS.)) and configuration) and (configuration adj2 server)		2003/09/28 16:58			0
27	27 BRS	1	((((701/29).CCLS.) or ((701/34).CCLS.) or ((701/35).CCLS.)) and configuration) and (compatib\$8 adi2 server)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/28 16:59			0

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services Standards Conferences Careers/Jobs
IEEE	Welcome United States Patent and Trademark Office
<u>Help FAQ Terms IEI</u>	EE Peer Review Quick Links Search Results
Welcome to IEEE <i>Xplore</i> ®	
O- Home	Your search matched 17 of 972916 documents.
O- What Can	A maximum of 17 results are displayed, 25 to a page, sorted by Relevance in descending order.
I Access?	You may refine your search by editing the current search expression or entering a new one the text box. Then click Search Again.
O- Log-out	vehicle and configuration and compatibility Search Again
Tables of Contents	
O- Journals & Magazines	Results: Journal or Magazine = JNL Conference = CNF Standard = STD
O- Conference Proceedings	1 PSLV-D2-Grounding scheme and EMC considerations
O- Standards	Narayana Moorthy, N.; Veeraraghavan, P.S.;
Search	Electromagnetic Interference and Compatibility, 1995. International Conference on ,
	6-8 Dec. 1995
O- By Author D- Basic	Page(s): 337
O- Advanced	[Abstract] [PDF Full-Text (52 KB)] IEEE CNF
Member Services	
O- Join IEEE	2 Broad-band modeling of a realistic power converter shield for electric vehicle applications
O- Establish IEEE	Briault, F.; Helier, M.; Lecointe, D.; Bolomey, JC.; Chotard, R.;
Web Account	Electromagnetic Compatibility, IEEE Transactions on , Volume: 42 Issue: 4 , Nov.
Access the IEEE Member Digital Library	2000 Page(s): 477 -486
Print Format	
	[Abstract] [PDF Full-Text (308 KB)] IEEE JNL
	Management of technical and performance risk system engineering Hayward-Williams, C.; Developments in Mass Transit Systems, 1998. International Conference on (Conf. Publ. No. 453), 20-23 April 1998 Page(s): 114 -117
	[Abstract] [PDF Full-Text (344 KB)] IEE CNF
	4 Determination of spacecraft common mode transients due to short circuit and fuse blowing events

Atkins, D.J.; Dodds, G.M.; Ellingford, P.E.; Squire, K.J.; Electromagnetic Compatibility, 1994. Ninth International Conference on (Conf. Publ. No. 396), 5-7 Sep 1994

Page(s): 251 -258

[Abstract] [PDF Full-Text (380 KB)] **IEE CNF**

5 The immunity t RF interference f a CAN system

McLaughlin, R.T.;

Integrity of Automotive Electronic Systems, IEE Colloquium on , 22 Mar 1993

Page(s): 4/1 -4/8

[Abstract] [PDF Full-Text (268 KB)] IEE CNF

6 Power transmission cable development for the space station Freedom electrical power system

Schmitz, G.V.; Biess, J.J.;

Energy Conversion Engineering Conference, 1989. IECEC-89. Proceedings of the 24th

Intersociety , 6-11 Aug. 1989

Page(s): 657 -661 vol.1

[Abstract] [PDF Full-Text (288 KB)] IEEE CNF

Material compatibility and simulation testing for the Brayton engine solar receiver for the NASA Space Station Freedom solar dynamic option

Strumpf, H.J.; Rubly, R.P.; Coombs, M.G.;

Energy Conversion Engineering Conference, 1989. IECEC-89. Proceedings of the 24th

Intersociety, 6-11 Aug. 1989

Page(s): 895 -903 vol.2

[Abstract] [PDF Full-Text (1204 KB)] IEEE CNF

8 EMC related issues for power electronics

Moy, K.P.;

Automotive Power Electronics, 1989, 28-29 Aug. 1989

Page(s): 46 -53

[Abstract] [PDF Full-Text (636 KB)] IEEE CNF

9 Numerical analysis of electromagnetic fields around vehicles

Tsukahara, H.; Hirano, M.;

Electromagnetic Compatibility, 1990. Symposium Record. 1990 IEEE International

Symposium on , 21-23 Aug. 1990

Page(s): 567 -571

[Abstract] [PDF Full-Text (456 KB)] IEEE CNF

10 Design and evaluati n f the p wer and data c ntactless transfer device

Roberts, G.; Hadfield, P.; Humphries, M.E.; Bauder, F.; Izquierdo, J.M.G.;
Aerospace Conference, 1997. Proceedings., IEEE, Volume: 3, 1-8 Feb. 1997
Page(s): 523 -533 vol.3

[Abstract] [PDF Full-Text (956 KB)] IEEE CNF

11 A XOR-tree based technique for constant testability of configurable FPGAs

Huang, W.K.; Zhang, M.Y.; Meyer, F.J.; Lombardi, F.;
Test Symposium, 1997. (ATS '97) Proceedings., Sixth Asian, 17-19 Nov. 1997
Page(s): 248 -253

[Abstract] [PDF Full-Text (600 KB)] **IEEE CNF**

12 Ada 95 and software reuse

Rice, G.F.; Corcoran, S.; Leiberman, D.; Powers, R.;
Digital Avionics Systems Conference, 1997. 16th DASC., AIAA/IEEE, Volume: 1, 26-30 Oct. 1997
Page(s): 1.1 -11-18 vol.1

[Abstract] [PDF Full-Text (836 KB)] **IEEE CNF**

13 EMC measurement and analysis of C-band radars and dedicated short range communications systems

Dalke, R.A.; Sanders, F.H.; Bedford, B.L.; Electromagnetic Compatibility, 1999 IEEE International Symposium on , Volume: 2 , 2-6 Aug. 1999 Page(s): 974 -979 vol.2

[Abstract] [PDF Full-Text (500 KB)] **IEEE CNF**

14 Characteristics of AC grounding in an automotive ECU

Rakouth, H.; Comstock, L.; Cammin, C.; Electromagnetic Compatibility, 2001. EMC. 2001 IEEE International Symposium on , Volume: 2 , 13-17 Aug. 2001

Page(s): 1233 -1235 vol.2

[Abstract] [PDF Full-Text (360 KB)] **IEEE CNF**

15 The use f pr duct line based check ut systems for payl ad processing Meade, P.T.; Myhand, C.;

Digital Avionics Systems, 2001. DASC. The 20th Conference, Volume: 2, 14-18 Oct.

2001

Page(s): 8A4/1 -8A4/11 vol.2

[Abstract] [PDF Full-Text (833 KB)] IEEE CNF

16 Shuttle Communication Systems Compatibility and Performance Testing

Seyl, J.; Travis, A.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 26 Issue: 11,

Nov 1978

Page(s): 1732 -1744

[Abstract] [PDF Full-Text (1488 KB)] IEEE JNL

17 RF characterization of the semiconductor junction igniter in the 2.75 folding fin aircraft rocket

Baginski, T.A.; Cooper, E.F.;

Electromagnetic Compatibility, IEEE Transactions on , Volume: 37 Issue: 1 , Feb.

1995

Page(s): 80 -84

[Abstract] [PDF Full-Text (376 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The Guide

The ACM Digital Library

US Patent & Trademark Office

"vehicle configuration" and "compatibility test" and "remote co

SEARCH

当屋 AGM DOGETAL UBRARY

Feedback Report a problem Satisfaction survey

Terms used vehicle configuration and compatibility t st and remote control

Found 4 of 121,259

Relevance scale

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 4 of 4

1 Virtual onsite support: using internet chat and remote control to improve customer service

Sean Stockburger, Teresa Fernandez

November 2002 Proceeding of the 30th annual ACM SIGUCCS fall conference on User services conference

Full text available: pdf(388.10 KB) Additional Information: full citation, abstract, index terms

How many times have you heard, "I don't have time to wait for a technician! Can't you come over right now?" How about those customers who don't have the computer experience to adequately describe a problem, or do not have the patience to let a technician walk them through a simple procedure over the phone? Any Help Desk analyst who answers telephones will tell you that they wish they could look at a computer remotely, without having to trek across campus to do something that will only take a min ...

Keywords: help desk, lotus, remote control, sametime, support, technology

2 Papers: infrastructure for ubicomp: Generating remote control interfaces for complex appliances

Jeffrey Nichols, Brad A. Myers, Michael Higgins, Joseph Hughes, Thomas K. Harris, Roni Rosenfeld, Mathilde Pignol

October 2002 Proceedings of the 15th annual ACM symposium on User interface software and technology

Full text available: pdf(4.58 MB) Additional Information: full citation, abstract, references

The personal universal controller (PUC) is an approach for improving the interfaces to complex appliances by introducing an intermediary graphical or speech interface. A PUC engages in two-way communication with everyday appliances, first downloading a specification of the appliance's functions, and then automatically creating an interface for controlling that appliance. The specification of each appliance includes a high-level description of every function, a hierarchical grouping of tho ...

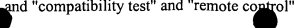
Keywords: appliances, handheld computers, pebbles, personal digital assistants (PDAs), personal universal controller (PUC), remote control, universal speech interface (USI)

³ Touchpad-based remote control devices

Neil R. N. Enns, I. Scott MacKenzie

April 1998 CHI 98 conference summary on Human factors in computing systems

Full text available: pdf(236.17 KB) Additional Information: full citation, references, citings, index terms



Keywords: convergent technologies, input devices, remote control devices, television, touchpads, unistroke recognition

4 Student Posters: Informing automatic generation of remote control interfaces with human designs

Jeffrey Nichols

April 2002 CHI '02 extended abstracts on Human factors in computer systems

Full text available: pdf(710.40 KB) Additional Information: full citation, abstract, references, citings

Embedded processors are making it possible for common appliances, such as cable boxes, micorwaves, and fax machines, to provide even more fuctionality. Unfortunately, as these appliances become more complex, their interfaces are also becoming harder to use. At the same time, more people are carrying hand-held computerized devices that can communicate. We envision a future in which people will use their handhelds to communicate with and control common appliances in their environment. This work de ...

Keywords: appliances, handheld computers, pebbles, personal digital assistants (PDAs), remote control

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2003 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



PALM INTRANET

Day: Sunday Date: 9/28/2003 Time: 15:10:21

Inventor Name Search Result

Your Search was:

Last Name = SCHNEIDER First Name = SANDRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10343458	Not Issued	020	08/20/2003	METHOD FOR LOADING SOFTWARE	SCHNEIDER, SANDRA
10282894	Not Issued	020	10/29/2002	SELECTIVE PRINTING AFTER CONSUMABLE EXHAUSTION	SCHNEIDER, SANDRA L.
10018894	Not Issued	061	05/21/2002	VEHICLE COMMUNICATION SYSTEM WITH DISPLAY/CONTROL UNIT	SCHNEIDER, SANDRA
09989519 Vle	Not Issued	030	1	METHOD FOR DOCUMENTATION OF DATA FOR A VEHICLE	SCHNEIDER, SANDRA
09910216	Not Issued	030	07/20/2001	SYSTEMS AND METHODS FOR PROVIDING RESTRICTED WEB SITE ACCESS TO USERS OF CERTAIN BRANDS OF PRINTING DEVICE REPLACEABLE COMPONENTS	SCHNEIDER, SANDRA L.
09856321	Not Issued	061	11/19/2001	MOTOR VEHICLE COMMUNICATION SYSTEM AND METHOD FOR EXCHANGING DATA IN A MOTOR VEHICLE	SCHNEIDER, SANDRA
09385364	6526460	150	08/30/1999	VEHICLE COMMUNICATIONS SYSTEM	SCHNEIDER , SANDRA
07893434	5428550	150	06/04/1992	HIERARCHICAL HARDWARE FLOWCHART USING SYMBOLIC MACROS	SCHNEIDER , SANDRA G.
07546376	5258919	150	06/28/1990	STRUCTURED LOGIC DESIGN METHOD USING FIGURES OF MERIT AND A FLOWCHART METHODOLOGY	SCHNEIDER , SANDRA G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | SANDRA | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 9/28/2003 Time: 15:09:26

Inventor Name Search Result

Your Search was:

Last Name = RAITHEL First Name = MATHIAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10226233	Not Issued	020	1	MENU UPDATE OF TELEMATIC SERVICES IN A VEHICLE	RAITHEL, MATHIAS
09989519 We /	Not Issued	030	1	METHOD FOR DOCUMENTATION OF DATA FOR A VEHICLE	RAITHEL, MATHIAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

RAITHEL MATHIAS Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page